Limber	12:23 12:23 12:23
2   338   detect\$3 adj strobe   EFO; JPO; DERWENT; IEM TDB USPĀT; US-PGFUB; EFO; JPO; DERWENT; IEM TDB USPĀT 2003/12/08 USPĀT 2003/12/08 USPĀT 2003/12/08 USPĀT; US-PGFUB; EFO; JPO; DERWENT; IEM TDB USPĀT 2003/12/08 USPĀT; US-PGFUB; EFO; JPO; DERWENT; IEM TDB USPĀT; US-PGFUB; EFO; JPO; DERWENT; US-PGFUB; EFO; JPO; DFO; DERWENT; US-PGFUB; EFO; JPO; DFO; DERWENT; US-PGFUB; EFO; JPO; DFO; DFO; DFO; DFO;	12:23
2   338   detect\$3 adj strobe   DERWENT;   IEM_TDB   USPAT;   US-PGFUB;   EPO; JPO;   DERWENT;   IEM_TDB   USPAT   U	12:23
Same	12:23
2   338   detect\$3 adj strobe   USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; U	12:23
Septiment   Sept	12:23
Sepoint   Sepo	12:23
DERWENT; IBM TDB   USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPĀT   USP	12:23
18M TDB   18M	12:23
3	12:23
4   46   ((detect\$3 adj strobe) and @ad<=19991231)   USPAT; IBM_TDB   USPAT   USPAT; USPAGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; USPAT; USPAT; USPAGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; USPAT; USPAGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; USPAT; USPAGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; USPAGPUB; EPO; JPO; USPAGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; USPAGPUB; EPO; JPO; USPAGPUB; EPO; J	12:23
### 46 ((detect\$3 adj strobe) and @ad<=19991231) ### 46 ((detect\$3 adj strobe) and @ad<=19991231) ### TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT ### DOBERWENT; IBM_TDB USPAT ### DOBERWENT; IBM_TDB USPAT ### DOBERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DPO; DPO; DPO; DPO; DPO; DPO; DPO; D	
46	
46	
46 ((detect\$3 adj strobe) and @ad<=19991231) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT  5 3415 portion with (pixel or sensor or array) with read and @ad<=19991231 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT  7 3 portion with (pixel or sensor or array) adj read and @ad<=19991231 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; I	
and camera   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT   2003/12/08	
5 3415 portion with (pixel or sensor or array) with read and @ad<=19991231 portion adj (pixel or sensor or array) adj read and @ad<=19991231  7 3 portion with (pixel or sensor or array) with read and @ad<=19991231  7 3 portion with (pixel or sensor or array) with read and @ad<=19991231 and reset adj (stop or ceas\$3 or cess\$4 or paus\$3 or inhibit\$3)  9 1197 (pixel or sensor or array) with read with reset and @ad<=19991231  10 3 (pixel or sensor or array) with read with (prior or before) adj reset and @ad<=19991231  EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	12:36
5 3415 portion with (pixel or sensor or array) with read and @ad<=19991231 portion adj (pixel or sensor or array) adj read and @ad<=19991231 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; (stop or ceas\$3 or cess\$4 or paus\$3 or inhibit\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; (stop or ceas\$3 or cess\$4 or paus\$3 or inhibit\$3) DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; USPAT	12:36
5 3415 portion with (pixel or sensor or array) with read and @ad<=19991231  6 12 portion adj (pixel or sensor or array) adj read and @ad<=19991231  7 3 portion with (pixel or sensor or array) with read and @ad<=19991231 and reset adj (stop or ceas\$3 or cess\$4 or paus\$3 or inhibit\$3)  9 1197 (pixel or sensor or array) with read with reset and @ad<=19991231  10 3 (pixel or sensor or array) with read with (prior or before) adj reset and (pad<=19991231)  10 3 (pixel or sensor or array) with read with (prior or before) adj reset and (pad<=19991231)  10 3 (pixel or sensor or array) with read with (prior or before) adj reset and (pad<=19991231)  10 3 (pixel or sensor or array) with read with (prior or before) adj reset and (pad<=19991231)  10 3 (pixel or sensor or array) with read with (prior or before) adj reset and (pad<=19991231)  10 3 (pixel or sensor or array) with read with (prior or before) adj reset and (pad<=19991231)  10 3 (pixel or sensor or array) with read with (prior or before) adj reset and (pad<=19991231)  10 3 (pixel or sensor or array) with read with (prior or before) adj reset and (pad<=19991231)  10 3 (pixel or sensor or array) with read with (prior or before) adj reset and (pad<=19991231)  10 3 (pixel or sensor or array) with read with (prior or before) adj reset and (pad<=19991231)  10 3 (pixel or sensor or array) with read with (prior or before) adj reset and (pad<=19991231)  10 3 (pixel or sensor or array) with read with (prior or before) adj reset and (pad<=19991231)	12:36
5 3415 portion with (pixel or sensor or array) with read and @ad<=19991231 portion adj (pixel or sensor or array) adj read and @ad<=19991231 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; (stop or ceas\$3 or cess\$4 or paus\$3 or inhibit\$3) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; (stop or ceas\$3 or cess\$4 or paus\$3 or inhibit\$3) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB U	12:36
with read and @ad<=19991231 portion adj (pixel or sensor or array) adj read and @ad<=19991231  portion with (pixel or sensor or array) with read and @ad<=19991231  portion with (pixel or sensor or array) with read and @ad<=19991231 and reset adj (stop or ceas\$3 or cess\$4 or paus\$3 or inhibit\$3)  portion with (pixel or sensor or array) with read and @ad<=19991231 and reset adj US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	12.50
portion adj (pixel or sensor or array) adj read and @ad<=19991231  portion with (pixel or sensor or array) uspat; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; (stop or ceas\$3 or cess\$4 or paus\$3 or inhibit\$3)  plants (pixel or sensor or array) with read with reset and @ad<=19991231  portion with (pixel or sensor or array) uspat; US-PGPUB; (stop or ceas\$3 or cess\$4 or paus\$3 or perwent; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; (prior or before) adj reset and (uspat) uspat; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; (prior or before) adj reset and (uspat) uspat; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; Uspat) us	
read and @ad<=19991231  Tead and @ad<=19991231  Tead and @ad<=19991231  To serve or array)  portion with (pixel or sensor or array) with read and @ad<=19991231 and reset adj (stop or ceas\$3 or cess\$4 or paus\$3 or inhibit\$3)  To serve and @ad<=19991231  To serve and with (pixel or sensor or array) with read with (prior or before) adj reset and (pixel or sensor or array)  To serve and with (pixel or sensor or array) with read with (prior or before) adj reset and (pixel or sensor or array)  To serve and with (pixel or sensor or array) with read with (prior or before) adj reset and (pixel or sensor or array)  To serve array with read with (pixel or sensor or array) with read with (pixel or sensor or array)  To serve array with read with (pi	12:37
portion with (pixel or sensor or array) with read and @ad<=19991231 and reset adj (stop or ceas\$3 or cess\$4 or paus\$3 or inhibit\$3)  1197 (pixel or sensor or array) with read with reset and @ad<=19991231  10 3 (pixel or sensor or array) with read with (prior or before) adj reset and @ad<=19991231  EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	10.07
DERWENT; IBM_TDB USPAT; US-PGPUB; (stop or ceas\$3 or cess\$4 or paus\$3 or inhibit\$3)  1197 (pixel or sensor or array) with read with reset and @ad<=19991231  10 3 (pixel or sensor or array) with read with (prior or before) adj reset and (pad<=19991231)  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
portion with (pixel or sensor or array) with read and @ad<=19991231 and reset adj (stop or ceas\$3 or cess\$4 or paus\$3 or inhibit\$3)  portion with (pixel or sensor or array) with read and @ad<=19991231 and reset adj (stop or ceas\$3 or cess\$4 or paus\$3 or inhibit\$3)  perwent; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
with read and @ad<=19991231 and reset adj (stop or ceas\$3 or cess\$4 or paus\$3 or paus\$4 or paus\$3 or paus\$4 or paus\$5 or paus\$5 or paus\$6 or paus\$	
with read and @ad<=19991231 and reset adj (stop or ceas\$3 or cess\$4 or paus\$3 or paus\$4 or paus\$3 or paus\$4 or paus\$5 or paus\$5 or paus\$6 or paus\$	13:59
inhibit\$3)  (pixel or sensor or array) with read with reset and @ad<=19991231  (pixel or sensor or array) with read with respect to the reset and prize to the reset and prize to the read with read with read with read with respect to the reset and	
9 1197 (pixel or sensor or array) with read with reset and @ad<=19991231   IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; (prior or before) adj reset and @uspath (pixel or sensor or array) with read with (prior or before) adj reset and @uspath (prior or before) adj reset an	
9 1197 (pixel or sensor or array) with read with reset and @ad<=19991231 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; (prior or before) adj reset and @ad<=19991231 USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; USPGPUB; EPO; JPO;	
reset and @ad<=19991231  US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; (prior or before) adj reset and (pad<=19991231  US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; US-PGPUB; EPO; JPO;	
10 3 (pixel or sensor or array) with read with USPAT; (prior or before) adj reset and (ad<=19991231 EPO; JPO;	14:00
DERWENT; IBM_TDB (pixel or sensor or array) with read with (prior or before) adj reset and (ad<=19991231  DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO;	
10 3 (pixel or sensor or array) with read with USPAT; (prior or before) adj reset and (ad<=19991231 IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
3 (pixel or sensor or array) with read with USPAT; 2003/12/08 (prior or before) adj reset and US-PGPUB; EPO; JPO;	
(prior or before) adj reset and US-PGPUB; ead<=19991231 EPO; JPO;	15.50
@ad<=19991231 EPO; JPO;	15:50
ļ — · · · · · · · · · · · · · · · · · ·	
DERMENT,	
IBM TDB	
12 761 348/294,296,297.ccls. USPAT; 2003/12/08	17:22
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM TDB	
13   646   348/298,303,311,312.ccls.   USPĀT;   2003/12/08	17:23
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	0
- 2 5422670.pn. USPAT; 2003/12/04	21:20
US-PGPUB;	
EPO; JPO;	
DERWENT; IBM TDB	
- 141 (detect\$3 with stimul\$4) and (reset with USPAT; 2003/12/04	21.22
(inhibit\$3 or stop\$3)) US-PGPUB;	41:42
(IMITETES OF SCOPSS)) (03-PGPOB) EPO; JPO;	
DERWENT;	
IBM TDB	
- 118 ((detect\$3 with stimul\$4) and (reset with USPAT; 2003/12/05	
(inhibit\$3 or stop\$3))) and @ad<=19991231 US-PGPUB;	10:48
EPO; JPO;	10:48
DERWENT;	10:48
IBM TDB	10:48

-	2016	(reset with (inhibit\$3 or stop\$3 or	USPAT;	2003/12/05 13:16
		ceas\$3)) and @ad<=19991231 and camera	US-PGPUB;	
l			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	5157502.pn.	USPAT;	2003/12/05 11:30
		_	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1417	(reset with (inhibit\$3 or stop\$3 or	USPAT;	2003/12/05 13:17
		ceas\$3)) and @ad<=19991231 and position	US-PGPUB;	
		adj detect\$3	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	345	, ,	USPAT;	2003/12/05 13:17
		ceas\$3)) and @ad<=19991231 and position	US-PGPUB;	
		adj detect\$3) and camera	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	58	(,,====== (===========================	USPAT;	2003/12/05 13:20
		ceas\$3)) and @ad<=19991231 and position	US-PGPUB;	
		adj detect\$3) and camera) and 348/\$.ccls.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	67	((reset with (inhibit\$3 or stop\$3 or	USPAT;	2003/12/08 10:24
		ceas\$3)) and @ad<=19991231 and position	US-PGPUB;	
		adj detect\$3) and 348/\$.ccls.	EPO; JPO;	
			DERWENT;	
			IBM TDB	